WHAT IS CLAIMED IS:

- 1. A golf club for showing a swing condition, the golf club having a shaft and a head connecting to the shaft, the head having a striking face, and the golf club comprising:
- a visible illuminant exposed outside a surface of the head with an upward angle;
 - a battery for providing electrical power to the illuminant; and

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a centrifugal switch actuated by centrifugal force and mounted on a surface of the head opposite the striking face for controlling a circuit between the battery and the illuminant; whereby

the illuminant will light by a predetermined-strength centrifugal force during swinging the golf club for investigating the body harmony and strength-exerting condition of golfer.

- 2. The golf club as claimed in claim 1, wherein the illuminant is a LED (Light Emitting Diode).
 - 3. The golf club as claimed in claim 1, wherein the illuminant is mounted inside the head of the golf club.
 - 4. The golf club as claimed in claim 1, wherein the illuminant, the battery and the centrifugal switch are fixed on a back of the head opposite the striking face.
 - 5. The golf club as claimed in claim 4, further comprising a cover fixed on the back of the head for covering the illuminant, the battery and the centrifugal switch.
- 6. The golf club as claimed in claim 5, wherein the cover has a detachable battery cover mounted thereon for replacing the battery conveniently.

- 7. The golf club as claimed in claim 1, wherein the illuminant, the battery and the switch are fixed on a bottom shell, and the bottom shell is fixed on a back of the head.
- 8. The golf club as claimed in claim 7, wherein the bottom shell has a detachable cover mounted thereon, the cover comprises a light hole for exposing the illuminant outside, a detachable battery cover mounted thereon for replacing the battery.

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- 9. The golf club as claimed in claim 1, wherein the centrifugal switch has an elastic control pole and a fixed pole fixed on the head, and wherein the control pole is movable along a direction of centrifugal force during swinging the golf club to contact with the fixed pole.
- 10. The golf club as claimed in claim 9, wherein the control pole has a first fixed portion fixed on the head, an elastic portion extending upwardly from the first fixed portion, and a movable first contact portion connecting with the elastic portion; and wherein the fixed pole has a second fixed portion fixed on the head and a second contact portion connecting with the second fixed portion and positioned on a moving path of the first contact portion.
- 11. The golf club as claimed in claim 1, wherein the centrifugal switch is an adjustable centrifugal switch for actuated by different predetermined-strength centrifugal forces.
- 12. The golf club as claimed in claim 11, wherein the adjustable centrifugal switch has an adjustable pole, a movable control pole moving along a direction of centrifugal force to contact with the adjustable pole, wherein a distance between the adjustable pole and the control pole is adjustable for setting the adjustable centrifugal switch to switch on via different-strength centrifugal forces.

- 13. The golf club as claimed in claim 12, wherein the adjustable pole has a seat mounted on the head, a conduct plate mounted adjacent the seat, and a screw screwed between the seat and the conductive plate for adjusting the distance between the adjustable pole and the control pole.
- 14. The golf club as claimed in claim 13, wherein the conductive plate has a pair of position holes, and wherein the seat has a pair of position rods protruding thereon for guiding the conductive plate sliding on the position rods.

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- 15. The golf club as claimed in claim 1, wherein the golf club further comprises a switch parallel connecting to the centrifugal switch; whereby the illuminant can light continually for showing a swing path during swinging the golf club.
- 16. The golf club as claimed in claim 1, wherein the golf club further comprises at least one centrifugal switch and at least one illuminant parallel connecting to the centrifugal switch; and wherein the centrifugal switches are respectively actuated at different-strength centrifugal forces.
- 17. The golf club as claimed in claim 16, wherein the centrifugal switches respectively actuates an illuminant of different color.